



**State of Rhode Island
Department of Administration / Division of Purchases
One Capitol Hill, Providence, Rhode Island 02908-5855
Tel: (401) 574-8100 Fax: (401) 574-8387**

ADDENDUM # 1

RFQ #7449636

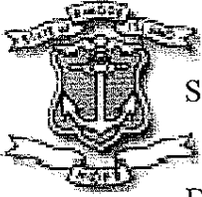
Title: Door Lock and Security Upgrade - CCRI

- **ATTACHMENT “D” – Scope of Work**

- **ATTACHMENT “E” – Bid Form Price Sheet**
 - **See attached Bid Form Price Sheet to enter itemization costs.**

Interested parties should monitor this website, on a regular basis, for any additional information that may be posted.

Gary P. Mosca
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Buyer



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Administration
DIVISION OF PURCHASES
One Capitol Hill
Providence, RI 02908-5855

Tel: (401) 574-8100
Fax: (401) 574-8387
Website: www.purchasing.ri.gov

April 24, 2012

ATTACHMENT "D"

See Attached:

Scope of Work

COMMUNITY COLLEGE OF RHODE ISLAND

Campus Security Rekey Project

Scope of Work

Page 1 of 4

1. GENERAL SPECIFICATIONS

VENDOR TO SUPPLY ALL LABOR, MATERIAL, AND EQUIPMENT NEEDED TO FURNISH AND INSTALL AT THE CCRI WARWICK, LINCOLN, AND PROVIDENCE CAMPUSES THE SCHLAGE WIRELESS ACCESS CONTROL SYSTEM, AD STYLE ELECTRONIC LOCKS, PATENTED EVEREST 29 KEY SYSTEM FOR ALL INTERIOR APPLICATIONS, SCHLAGE SECURITY MANAGEMENT SYSTEM (SMS), AND THE PATENTED SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY KEY SYSTEM FOR ALL EXTERIOR ENTRANCE DOORS. SEE ATTACHED MANUFACTURER SPECIFICATIONS, CAMPUS PLANS, AND BID FORMS. WORK TO INCLUDE BUT NOT BE LIMITED TO THE FOLLOWING:

- A. IT IS THE RESPONSIBILITY OF THE AWARDED VENDOR TO PROVIDE ANY AND ALL ELECTRICAL CONNECTIONS AT EACH CCRI CAMPUS LOCATION INCLUDING BUT NOT LIMITED TO THE WIRING AND CONNECTIONS NEEDED FOR THE COMPLETE SCHLAGE ACCESS CONTROL SYSTEMS' OPERATION. INSTALLATION MUST COMPLY WITH SCHLAGE INSTALLATION SPECIFICATIONS
- B. IT IS THE RESPONSIBILITY OF THE AWARDED VENDOR TO PERFORM ANY AND ALL FINAL TERMINATIONS AND COMMISSION OF THE SCHLAGE ACCESS CONTROL SYSTEM AT EACH CAMPUS LOCATION INCLUDING BUT NOT LIMITED TO INITIALIZATION OF ALL THE SCHLAGE AD400 WIRELESS LOCKS AND FINAL TESTING OF THE SYSTEM.
- C. IT IS THE RESPONSIBILITY OF THE AWARDED VENDOR TO PERFORM ANY AND ALL PROGRAMMING REQUIRED FOR THE SCHLAGE ACCESS CONTROL SYSTEM AND THE SCHLAGE SMS ENTERPRISE SOFTWARE AT EACH CCRI CAMPUS LOCATION
- D. IT IS THE RESPONSIBILITY OF THE AWARDED VENDOR TO SUBMIT FINAL AS-BUILT DOCUMENTATION, CAD AND ENGINEERING DRAWINGS FOR EACH OF THE CCRI CAMPUS INSTALLATIONS PERTAINING TO BUT NOT LIMITED TO THE SCHLAGE ACCESS CONTROL SYSTEM, SMS, AND EVEREST 29 GRAND MASTER KEY SYSTEM
- E. IT IS THE RESPONSIBILITY OF THE AWARDED VENDOR TO PROVIDE ANY AND ALL TRAINING FOR THE SCHLAGE ACCESS CONTROL SYSTEM, SMS ENTERPRISE SOFTWARE, AND SCHLAGE EVEREST 29 SECURITY KEY SYSTEMS AT EACH OF THE CCRI CAMPUS LOCATIONS. *MINIMUM* OF TWO DAYS PER CAMPUS.
- F. IT IS THE RESPONSIBILITY OF THE VENDOR TO CONDUCT A KEY REVIEW MEETING WITH SCHLAGE, CCRI PHYSICAL PLAN AND COLLEGE POLICE PERSONNEL AT EACH CAMPUS TO DETERMINE THE **GREAT GRAND MASTER KEY SYSTEM SCHEDULE** AND CAMPUS LAYOUT.
- G. VENDOR AND/OR ITS SUBCONTRACTORS TO BE LICENSED AS REQUIRED BY RI DEPARTMENT OF LABOR. VENDOR BIDDING MUST USE OSHA 10 CERTIFIED TECHNICIANS AND MUST SUBMIT OSHA 10 CARDS WITH BID. ALSO, ALL TECHNICIANS AND/OR SUBCONTRACTORS TO BE CERTIFIED IN STATE, LOCAL, AND CURRENT NFPA CODE PROCEDURES FOR "FIRE STOP" INSTALLATIONS. PROOF OF SUCH CERTIFICATION MUST BE SUBMITTED WITH BID.
- H. **THE VENDOR AWARDED THIS CONTRACT AND/OR ITS SUBCONTRACTORS AND TECHNICIANS MUST BE TRAINED AND CERTIFIED BY SCHLAGE AS SMS ENTERPRISE INTEGRATORS AND INSTALLERS.**
- I. VENDOR MUST MAINTAIN AN INVENTORY OF PARTS AT THEIR FACILITY WHICH MIRROR THE EQUIPMENT INSTALLED AT ALL CCRI CAMPUSES INCLUDED IN THIS PROPOSAL WITH (4) HOUR REPLACEMENT CAPABILITY.
- J. VENDOR MUST HAVE A 24/7 DEDICATED SERVICE CAPABILITY WITH GUARANTEED (4) HOUR RESPONSE AND ELECTRONIC TRACKING AND REPORTING OF ALL SERVICE ISSUES.
- K. VENDOR MUST HAVE ALL OF THE EQUIPMENT NECESSARY TO PERFORM THE INSTALLATION AND SERVICE INCLUDING, TOOLS, STAGING, LIFT TRUCK, ETC. NO CCRI EQUIPMENT OR TOOLS WILL BE AVAILABLE.

SEE ATTACHED BID FORM TO ENTER ITEMIZATION COSTS

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- L. SCHLAGE SMS ENTERPRISE SYSTEM TO BE INSTALLED AS AN INDEPENDENT SECURITY TCP/IP NETWORK WITH NEW DEDICATED CABLE/WIRING. ANY IP ADDRESSES REQUIRED FOR THE SMS TO BE APPROVED BY CCRI.
- M. CONDUIT AND/OR WIREMOLD TO BE USED WHERE WIRING HAS TO BE SURFACE MOUNTED ON EXPOSED WALLS OR CEILINGS PER CURRENT NEC AND NFPA CODES. ON THE WARWICK AND LINCOLN CAMPUSES THE WIRING MUST BE PIPED TO THE DROP LOCATION. ON THE PROVIDENCE CAMPUS THE WIRING WILL BE IN TRAYS TO THE CLOSEST POINT OF THE DROP THEN BE SUPPORTED BY "J" HOOKS TO THE DROP LOCATION
- N. THE FOLLOWING CISCO SWITCH IS TO BE USED FOR ALL REQUIREMENTS. NO SUBSTITUTES
 - i. WS-C3750X-48P-L CATALYST 3750X 48 PORT POE LAN BASE
 - C3KX-PWR-715WAC CATALYST 3K-X 715W AC POWER SUPPLY 1
 - C3KX-NM-10G CATALYST 3K-X 10G NETWORK MODULE OPTION PID
 - C3KX-NM-10G CATALYST 3K-X 10G NETWORK MODULE OPTION PID
 - CAB-3KX-AC AC POWER CORD FOR CATALYST 3K-X (NORTH AMERICA)
 - SFP-10G-LRM= 10GBASE-LRM SFP MODULE
- O. CCRI SPECIFIES THE FOLLOWING CABLE AND TERMINATIONS TO BE USED FOR ALL INSTALLATIONS AT EACH CAMPUS. NO SUBSTITUTES.
 - i. MOHAWK MEGALAN 400 CABLE WITH PANDUIT MINI-COM TX8 10GIG JACK MODULE FOR TERMINATION. SEE DATA SHEETS IN BID PACKAGE
- P. PROJECT COMPLETION: **120** DAYS AFTER AWARD OF PURCHASE ORDER. VENDOR MUST CONDUCT WEEKLY PROJECT PROGRESS MEETINGS. **MINUTES OF EACH MEETING TO BE COMPLETED BY VENDOR AND ELECTRONICALLY DISTRIBUTED THE NEXT BUSINESS DAY TO KEY PROJECT PERSONNEL AS DETERMINED BY CCRI.** MEETINGS WILL BE HELD ONSITE AT EACH CCRI CAMPUS WITH THE LOCATION AND SCHEDULE FOR THE PROGRESS MEETING TO BE ARRANGED WITH CCRI PHYSICAL PLANT.
- Q. WORK HOURS: PROJECT IS TO BE COMPLETED DURING NORMAL OPERATING BUSINESS HOURS 7 AM – 3:30 PM, MON-FRI. HOWEVER, UNDER NO CIRCUMSTANCES CAN CLASSES OR BUSINESS ACTIVITIES BE INTERRUPTED. THIS WILL REQUIRE SOME WORK TO BE CONDUCTED DURING NON OPERATING HOURS. THIS WORK MUST BE SCHEDULED IN ADVANCE WITH PHYSICAL PLANT DEPARTMENT. WARWICK AND LINCOLN CAMPUSES HAVE 24/7 ACCESS.
- R. DURING ALL PHASES OF THE PROJECT ALL WORKERS WILL SIGN IN DAILY AT THE OPERATIONS OFFICE.
- S. VENDOR RESPONSIBLE FOR ANY REQUIRED LOCAL AND STATE PERMITS AND/OR INSPECTIONS.
- T. VENDOR RESPONSIBLE AT ALL TIMES DURING AND AT COMPLETION OF PROJECT, TO ENSURE THAT CONSTRUCTION AREAS ARE KEPT IN A CLEAN, SAFE AND ACCEPTABLE CONDITION. ALL PROJECT DEBRIS TO BE REMOVED OFF-SITE DAILY.
- U. VENDOR MUST PROVIDE AT THEIR COST ALL NECESSARY TRASH BINS AND EXTERIOR WASTE CONTAINERS. LOCATION OF ANY EXTERIOR WASTE CONTAINERS TO BE APPROVED IN ADVANCE BY CCRI.
- V. ALL COMPLETED WORK MUST BE INSPECTED AND APPROVED BY CCRI PHYSICAL PLANT, COLLEGE POLICE, AND INFORMATION TECHNOLOGY DEPARTMENTS.
- W. PRIOR TO STARTING ANY CAMPUS ACTIVITIES, VENDOR MUST SUBMIT FOR APPROVAL TO THE CCRI COLLEGE POLICE A STATE OF RHODE ISLAND BCI ALONG WITH RI STATE APPROVED PICTURE ID FOR ALL EMPLOYEES AND SUBS. **CCRI RESERVES THE RIGHT TO DENY ACCESS TO ANY WORKER BASED ON SUBMITTED BCI INFORMATION.**
- X. AT THE TIME OF BID SUBMISSION VENDOR MUST PROVIDE PROOF OF COMPLETING SIMILAR SIZE SCOPE OF WORK PROJECTS ESPECIALLY ANY INVOLVING DEDICATED IP NETWORK INSTALLATIONS. AT LEAST (3) REFERENCES FOR SIMILAR PROJECTS COMPLETED WITHIN THE LAST (18) MONTHS TO BE SUPPLIED AS PART OF BID SUBMISSION.

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2. EXIT DEVICES

- A. PROVIDE EXIT DEVICES TESTED TO ANSI/BHMA A156.3 GRADE 1, AND UL LISTED FOR PANIC EXIT AND/OR FIRE EXIT HARDWARE. CYLINDERS: REFER TO 2.04 KEYING.
- B. PROVIDE TOUCHPAD TYPE EXIT DEVICES, FABRICATED OF BRASS, BRONZE, STAINLESS STEEL, OR ALUMINUM, PLATED TO THE STANDARD ARCHITECTURAL FINISHES TO MATCH THE BALANCE OF THE DOOR HARDWARE.
- C. EXIT DEVICES SHALL INCORPORATE A FLUID DAMPER OR OTHER DEVICE THAT ELIMINATES NOISE ASSOCIATED WITH EXIT DEVICE OPERATION. TOUCHPAD SHALL EXTEND A MINIMUM OF ONE HALF OF THE DOOR WIDTH, BUT NOT THE FULL LENGTH OF THE EXIT DEVICE RAIL. END-CAP WILL HAVE TWO-POINT ATTACHMENT TO DOOR. TOUCH-PAD SHALL MATCH EXIT DEVICE FINISH, AND SHALL BE STAINLESS STEEL FOR US26, US26D, US28, US32, AND US32D FINISHES; FOR ALL OTHER FINISHES, THE TOUCH-PAD FINISH SHALL BE OF COMPATIBLE FINISH TO EXIT DEVICE. ONLY COMPRESSION SPRINGS WILL BE USED IN DEVICES, LATCHES, AND OUTSIDE TRIMS OR CONTROLS.
- D. DEVICES TO INCORPORATE A **DEAD-LATCHING** FEATURE FOR SECURITY AND/OR FOR FUTURE ADDITION OF ALARM KITS AND/OR OTHER ELECTRICAL REQUIREMENTS.
- E. VERTICAL ROD DEVICES SHALL BE CAPABLE OF BEING FIELD MODIFIED TO LESS BOTTOM ROD DEVICES BY REMOVAL OF BOTTOM ROD AND ADDING FIRING PIN(S), IF REQUIRED AT FIRE RATED OPENINGS.
- F. PROVIDE MANUFACTURER'S STANDARD STRIKES.
- G. PROVIDE EXIT DEVICES CUT TO DOOR WIDTH AND HEIGHT. LOCATE EXIT DEVICES AT A HEIGHT RECOMMENDED BY THE EXIT DEVICE MANUFACTURER, ALLOWABLE BY GOVERNING BUILDING CODES, AND APPROVED BY THE ARCHITECT.
- H. MECHANISM CASE SHALL SIT FLUSH ON THE FACE OF ALL FLUSH DOORS OR SPACERS SHALL BE FURNISHED TO FILL GAPS BEHIND DEVICES. WHERE GLASS TRIM OR MOLDING PROJECTS OFF THE FACE OF THE DOOR, PROVIDE GLASS BEAD KITS.
- I. EXIT DEVICES FOR FIRE RATED OPENINGS SHALL BE UL LABELED FIRE EXIT HARDWARE.
- J. ACCEPTABLE MANUFACTURERS AND/OR PRODUCTS: VON DUPRIN 99 SERIES, NO SUBSTITUTE
- K. SEE ADDITIONAL EXIT CONTROL DEVICE SPECIFICATIONS IN THE ACCOMPANYING BID DOCUMENT SET.

3. SCHLAGE KEY SYSTEMS

- A. PROVIDE RESTRICTED PATENTED REMOVABLE CORE CYLINDERS AT ALL KEYED ITEMS. RESTRICTED SHALL CONTROL THE ACCESS TO THE PRODUCTS BY REQUIRING A SIGNED LETTER OF AUTHORIZATION AND/OR AUTHORIZATION FORM FROM THE OWNER OR AUTHORIZED AGENT OF THE OWNER. PATENT SHALL PROTECT AGAINST THE UNAUTHORIZED MANUFACTURING AND DUPLICATION OF THE PRODUCTS. RESTRICTED PATENTED CORES SHALL NOT BE OPERABLE BY NON-PATENTED KEY BLANKS. RESTRICTED PATENTED CORES SHALL INCORPORATE A MECHANISM TO CHECK FOR THE PATENTED FEATURES ON THE KEYS. PROVIDE CONSTRUCTION CORES WITH CONSTRUCTION MASTER KEYING FOR USE DURING CONSTRUCTION. THE HARDWARE SUPPLIER, ACCOMPANIED BY THE OWNER OR OWNER'S SECURITY AGENT, SHALL INSTALL PERMANENT KEYED CORES UPON COMPLETION OF THE PROJECT. THE TEMPORARY CONSTRUCTION CORES ARE TO BE RETURNED TO THE HARDWARE SUPPLIER.
- B. PROVIDE PERMANENT CYLINDERS KEYED BY THE MANUFACTURER OR AUTHORIZED DISTRIBUTOR AS DIRECTED BY THE OWNER. PROVIDE OWNER WITH A COPY OF THE **KEY BITING LIST**, RETURN RECEIPT REQUESTED.

COMMUNITY COLLEGE OF RHODE ISLAND

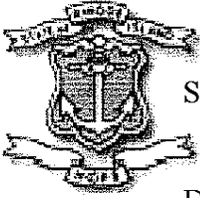
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- C. THE HARDWARE SUPPLIER ACCOMPANIED BY A QUALIFIED FACTORY REPRESENTATIVE FOR THE MANUFACTURER OF THE CORES AND CYLINDERS, SHALL MEET WITH OWNER AND ARCHITECT TO REVIEW KEYING REQUIREMENTS AND LOCK FUNCTIONS PRIOR TO ORDERING FINISH HARDWARE. SUBMIT A KEYING SCHEDULE TO ARCHITECT FOR APPROVAL.
- D. PROVIDE CYLINDERS, UNLESS NOTED OTHERWISE, OPERATED BY A GRAND MASTER KEY SYSTEM TO BE ESTABLISHED FOR THIS PROJECT (DO NOT USE THE LETTER "I", "O", OR "X" FOR ANY OF THE GRAND MASTERS) ALLOW FOR TWENTY-FOUR MASTER KEYS UNDER EACH GRAND MASTER, AND SIXTY-FOUR CHANGES UNDER EACH MASTER KEY. ALL CYLINDERS SHALL BE KEYED IN ALIKE OR DIFFERENT SETS AS NOTED BY THEIR RESPECTIVE KEY SET NUMBER. DO NOT USE THE LETTER "I" OR "O" IN ANY OF THE MASTER KEY SETS.
- E. PROVIDE PATENTED KEYS AS FOLLOWS:
- i. TEN (10) GRAND MASTER KEYS FOR EACH SET
 - ii. TEN (10) MASTER KEYS FOR EACH SET
 - iii. THREE (3) KEYS PER CORE
 - iv. TEN (10) CONSTRUCTION MASTER KEYS.
 - v. TEN (10) CONSTRUCTION CONTROL KEYS
 - vi. FIVE (5) EVEREST 29 PRIMUS CONTROL KEYS
 - vii. FIVE (5) EVEREST 29 CONTROL KEYS.
- F. VISUAL KEY CONTROL:
- i. Keys shall be stamped with their respective key set number and stamped "**DO NOT DUPLICATE**".
 - ii. Grand master and master keys shall be stamped with their respective key set letters
 - iii. Do not stamp any keys with the factory key change number
 - iv. Do not stamp any cores with key set on face (front) of Core. Stamp on back or side of cores so not to be visible when core is in cylinder
- G. DELIVER GRAND MASTER KEYS, MASTER KEYS, CHANGE KEYS, AND/OR KEY BLANKS FROM THE FACTORY OR AUTHORIZED DISTRIBUTOR DIRECTLY TO THE OWNER IN SEALED CONTAINERS, RETURN RECEIPT REQUESTED. FAILURE TO COMPLY WITH THESE REQUIREMENTS MAY BE CAUSE TO REQUIRE REPLACEMENT OF ALL OR ANY PART OF THE KEYING SYSTEM THAT WAS COMPROMISED AT NO ADDITIONAL COST TO THE OWNER.
- H. **APPROVED PRODUCTS: SCHLAGE EVEREST 29 PRIMUS AT EXTERIOR; EVEREST 29 AT INTERIOR. NO SUBSTITUTE.**
- 4. SCHLAGE AD ELECTRONIC LOCKS AND SMS SOFTWARE**

- A. SEE ADDITIONAL SCHLAGE / INGERSOLL
RAND AD ELECTRONIC LOCK AND SMS SPECIFICATION DETAILS IN ACCOMPANYING BID DOCUMENT SET.



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April 24, 2012

ATTACHMENT "E"

See Attached:

Bid Form Price Sheet to enter itemization costs.

1.0 KNIGHT CAMPUS DOOR LOCK AND PERIMETER SECURITY UPGRADE

BID FORM

LINE	ITEM DESCRIPTION	UNIT PRICE	EXTENDED PRICE
1.1	(1) SCHLAGE E-SENT-SFT-10 SMS ENTERPRISE FIVE (5) USER SOFTWARE.		
1.2	(1) LABOR TO INSTALL CONFIGURE AND PROGRAM SMS ENTERPRISE SOFTWARE		
1.3	(1) SCHLAGE HHD KIT HAND HELD DEVICE.		
1.4	(1) SCHLAGE MNT-SFT-10 SOFTWARE MAINTENANCE AGREEMENT FOR FIVE (5) USER.		
1.5	(2) SCHLAGE CUSTOM ONSITE TRAINING COURSE - PART# SEUONSITE		
1.6	(2) SCHLAGE ONSITE TRAINER EXPENSES - TRAVEL, LODGING, ETC		
1.7	(60) SCHLAGE SSRC SMART CARD READER CONTROLLERS.		
1.8	(60) SCHLAGE PIM 400-485-SMS PANEL INTERFACE MODULES.		
1.9	(60) SCHLAGE PS902-900BBK POWER SUPPLY WITH BATTERY BACKUP.		
1.10	(60) SCHLAGE ANT 400-REM I/O REMOTE ANTENNA.		
1.11	(60) LABOR TO INSTALL, CONFIGURE, PROGRAM - Schlage SSRC, PIM, Remote Antenna, Power Supply		
1.12	(60) Labor & Materials to Install Cat-5E & 120V Power from each Network Closet location and Electrical Panel to each PIM/Power Supply		
1.00	(1000) SCHLAGE SXF9520 ISO MIFARE SMART CARD 2.5K BIT.		
1.13	(50) SCHLAGE SXF9651 KEY TAG MIFARE SMART CARD 2.5K BIT.		
1.14	(2) 1000' BOX CABLE 18/4 STRANDED SHIELDED PLENUM.		
1.15	(515) SCHLAGE AD-400-MS-70-MT-RHO-PD-50-210-626 ELECTRONIC LOCKS.		
1.16	(29) SCHLAGE AD-400-993S-70-MT-RHO-PD-50-210-626 EXIT DEVICE TRIMS.		
1.17	(2) SCHLAGE AD-400-993S-70-MT-RHO-PD-50-210-626 EXIT DEVICE TRIMS (ATTIC STOCK).		
1.18	(4) SCHLAGE AD-400-MS-70-MT-RHO-PD-50-210-626 ELECTRONIC LOCKS (ATTIC STOCK).		
1.19	(1) LABOR TO INSTALL, CONFIGURE, AND PROGRAM SCHLAGE AD LOCKS		
1.20	(367) SCHLAGE EVEREST 29 RIM/MORTISE CYLINDERS MASTER KEYED. PART# 20-057 626 / 20-061		
1.21	(XXX) LABOR TO INSTALL RIM/MORTISE CYLINDERS/DUMMY CYLINDERS/CORES		
1.22	(6) SCHLAGE EVEREST 29 23-030 CORES.		
1.23	(15) SCHLAGE DUMMY CYLINDERS. PART# 38-070-626 1 1/4		
1.24	(1) SCHLAGE KEY BITTING PUNCH 40-099.		
1.25	(1) SCHLAGE PINNING KIT 40-119.		
1.26	(100) Schlage Everest 29 Primus Key Blanks 35-004		
1.27	(200) SCHLAGE Everest 29 KEY BLANKS. PART# 35-009		
1.28	(4) SCHLAGE EVEREST 29 PRIMUS CONTROL KEYS. PART# 48-004		
1.29	(29) VON DUPRIN 9927EO-F-28 EXIT DEVICES.		
1.30	(2) VON DUPRIN 9975EO-F-28 EXIT DEVICES.		

1.0 KNIGHT CAMPUS DOOR LOCK AND PERIMETER SECURITY UPGRADE

1.31	(2) SCHLAGE AD-400-993M-70-MI-RHO-PD-50-210 EXIT DEVICE TRIMS.		
1.32	(6) FALCON SC61 HD/PA - 689 CLOSERS.		
1.33	(10) SCHLAGE EVEREST 29 RIM/MORTISE CYLINDERS WITH APPROPRIATE CAMS. PART# 20-057-626 / 20-061-626		
1.34	(1) SCHLAGE L9080R-06N-28 MORTISE LOCK.		
1.35	(2) IVES 700-32D-CONTINUOUS HINGES.		
1.36	(2) FALCON F-25-V-L-NL-712L DANE-32D EXIT DEVICES.		
1.37	(2) SCHLAGE EVEREST 29 MORTISE CYLINDERS 20-061.		
1.38	(2) FALCON SC71 HD/PA-689 CLOSERS.		
1.39	(2) IVES 8400 10" X 1" LDW.		
1.40	(2) LCN SEM 7800 MAGNETIC HOLD OPEN.		
1.41	(1) REESE ENTERPRISES 798B DOOR SEAL SET.		
1.42	(1) REESE ENTERPRISES 959C X 2PC BRUSH ASTRAGAL SET.		
1.43	(2) FALCON SC71 HD/PA X 689 CLOSER.		
1.44	(48) SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY INTERCHANGEABLE CORE CYLINDERS & CORES PART# 20-757-626 / 20-771 626		
1.45	(35) SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY KEYS - KEYED FOR NEW SYSTEM. PART# 49-004		
1.46	(1) LABOR TO PROVIDE ENGINEERING DRAWINGS, DIAGRAMS, AS-BUILT DOCUMENTATION		
1.47	(1) LABOR TO PROVIDE SUBMITTAL REQUIREMENTS		
1.48	(1) LABOR FOR COORDINATION MEETINGS WITH CCRI TO ASSESS SYSTEM PROGRAMMING REQUIREMENTS		
1.49	(1) LABOR FOR PROJECT MANAGEMENT		
1.50	(1) MISCELLANEOUS MATERIALS, CONNECTORS, MOUNTING PLYWOOD, ETC		
1.51	(544) LABOR INSTALLATION OF ELECTRONIC LOCKS AND/OR ELECTRIC TRIMS		
1.52	(33) LABOR INSTALLATION OF EXIT DEVICES		
1.53	(10) LABOR INSTALLATION OF DOOR CLOSERS		
1.54	(12) Schlage AD-200-MS-70-MI-RHO-PD-50-210-626 ELECTRONIC LOCKS		
1.55	(10) DUAL CREDENTIAL AD READERS AD400 MS 70 MIK RHO JD 626		

2.0 FLANAGAN CAMPUS DOOR LOCK AND PERIMETER SECURITY UPGRADE

BID FORM

LINE	ITEM DESCRIPTION	UNIT PRICE	EXTENDED PRICE
2.1	(1) SCHLAGE E-SENT-SFT-5 SMS ENTERPRISE FIVE (5) USER SOFTWARE.		
2.2	(1) LABOR TO INSTALL, CONFIGURE, AND PROGRAM SMS ENTERPRISE SOFTWARE		
2.3	(2) SCHLAGE CUSTOM ONSITE TRAINING COURSE - PART# SEUONSITE		
2.4	(1) SCHLAGE MNT-SFT-5 SOFTWARE MAINTENANCE AGREEMENT FOR FIVE (5) USER.		
2.5	(2) SCHLAGE ONSITE TRAINER EXPENSES - TRAVEL, LODGING, ETC		
2.6	(1) SCHLAGE HHD KIT HAND HELD DEVICE.		
2.7	(48) SCHLAGE SSRC SMART CARD READER CONTROLLERS.		
2.8	(48) SCHLAGE PIM 400-485-SMS PANEL INTERFACE MODULES.		
2.9	(48) SCHLAGE ANT 400-REM-1/O REMOTE ANTENNA.		
2.10	(48) SCHLAGE PS902-900BBK POWER SUPPLY WITH BATTERY BACKUP.		
2.11	(48) LABOR TO INSTALL, CONFIGURE, PROGRAM - Schlage SSRC, PIM, Remote Antenna, Power Supply		
2.12	(48) Labor & Materials to Install Cat-5E & 120V Power from each Network Closet location and Electrical Panel to each PIM/Power Supply		
2.13	(435) SCHLAGE AD-400-MT-70-SM-RHO-PD-50-210-626 ELECTRONIC LOCKS.		
2.14	(24) SCHLAGE AD-400-993S-70-MT-RHO-PD-50-210 EXIT DEVICE TRIMS.		
2.15	(2) SCHLAGE AD-400-993S-70-MT-RHO-PD-50-210-626 EXIT DEVICE TRIMS (ATTIC STOCK).		
2.16	(4) SCHLAGE AD-400-MS-70-MT-RHO-PD-50-210-626 ELECTRONIC LOCKS (ATTIC STOCK).		
2.17	(1) LABOR TO INSTALL, CONFIGURE, AND PROGRAM SCHLAGE AD LOCKS		
2.18	(1000) SCHLAGE SXF9520 CLAMSHELL MIFARE SMART CARD 2.5K BIT.		
2.19	(50) SCHLAGE SXF9651 KEY TAG MIFARE SMART CARD 2.5K BIT.		
2.20	(2) 1000' BOX CABLE 18/4 STRANDED SHIELDED PLENUM;		
2.21	(1) SENTROL 1076 DOOR CONTACT.		
2.22	(1) BOSCH SECURITY DS1501 REQUEST TO EXIT.		
2.23	(1) SCHLAGE SXF 1500 MULTI TECH CARD READER.		
2.24	(1) SCHLAGE M450P MAGNETIC LOCK		
2.25	(1) LOCKNETICS 631ALEX-DA PNEUMATIC DOOR RELEASE BUTTON		
2.26	(24) VON DUPRIN 9927-EO-F-26D-4' EXIT DEVICES.		
2.27	(158) SCHLAGE EVEREST 29 RIM/MORTISE CYLINDERS MASTER KEYED. PART# 20-057-626 / 20-061-626		
2.28	(20) SCHLAGE DUMMY CYLINDERS. PART# 38-070-626 1 1/4		
2.29	(200) SCHLAGE EVEREST 29 KEY BLANKS (CUT TO SYSTEM). PART# 35-009		
2.30	(XXX) LABOR TO INSTALL RIM/MORTISE CYLINDERS/DUMMY CYLINDERS/CORES		
2.31	(100) SCHLAGE EVEREST 29 PRIMUS KEY BLANKS 35-004		
2.32	(4) SCHLAGE EVEREST 29 PRIMUS CONTROL KEYS. PART# 48-004		
2.33	(18) SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY INTERCHANGEABLE CORE CYLINDERS & CORES PART# 20-757-626 / 20-771-626		
2.34	(35) SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY KEYS - KEYED FOR NEW SYSTEM. PART# 49-004		
2.35	(2) SCHLAGE DEADBOLTS. PART# B660R 626		
2.36	(1) LABOR TO PROVIDE ENGINEERING DRAWINGS, DIAGRAMS, AS-BUILT DOCUMENTATION		
2.37	(1) LABOR TO PROVIDE SUBMITTAL REQUIREMENTS		
2.38	(1) LABOR FOR COORDINATION MEETINGS WITH CCRI TO ASSESS SYSTEM PROGRAMMING REQUIREMENTS		
2.39	(1) LABOR FOR PROJECT MANAGEMENT		
2.40	(1) MISCELLANEOUS MATERIALS, CONNECTORS, MOUNTING PLYWOOD, ETC		
2.41	(459) LABOR INSTALLATION OF ELECTRONIC LOCKS AND/OR ELECTRONIC TRIMS		
2.42	(24) LABOR INSTALLATION OF EXIT DEVICES		
2.43	(10) DUAL CREDENTIAL AD READERS AD400 MS 70 MTK RHO JD 626		

3.0 LISTON CAMPUS DOOR LOCK AND PERIMETER SECURITY UPGRADE

BID FORM

LINE	ITEM DESCRIPTION	UNIT PRICE	EXTENDED PRICE
3.1	(1) SCHLAGE E-SENT-SFT-5 SMS ENTERPRISE FIVE (5) USER SOFTWARE.		
3.2	(1) LABOR TO INSTALL, CONFIGURE, AND PROGRAM SMS ENTERPRISE SOFTWARE		
3.3	(1) SCHLAGE HHD KIT HAND HELD DEVICE.		
3.4	(1) SCHLAGE MNT-SFT-5 SOFTWARE MAINTENANCE AGREEMENT FOR FIVE (5) USER.		
3.5	(2) SCHLAGE CUSTOM ONSITE TRAINING COURSE -- PART# SEUONSITE		
3.6	(2) SCHLAGE ONSITE TRAINER EXPENSES - TRAVEL, LODGING, ETC		
3.7	(16) SCHLAGE PIM 400-485 SMS PANEL INTERFACE MODULES.		
3.8	(16) SCHLAGE PS902-900BBK POWER SUPPLY WITH BATTERY BACKUP.		
3.9	(16) SCHLAGE SSRC SMART CARD READER CONTROLLERS.		
3.10	(16) SCHLAGE ANT 400-REM I/O REMOTE ANTENNA.		
3.11	(16) LABOR TO INSTALL, CONFIGURE, PROGRAM - Schlage SSRC, PIM, Remote Antenna, Power Supply		
3.12	(16) Labor & Materials to Install Cat-5E & 120V Power from each Network Closet location and Electrical Panel to each PIM/Power Supply		
3.13	(159) SCHLAGE AD-400-MS-70-MT-RHO-PD-50-210-626 ELECTRONIC LOCKS.		
3.14	(4) SCHLAGE AD-400-MS-70-MT-RHO-PD-50-210-US10 ELECTRONIC MORTISE LOCKS.		
3.15	(5) SCHLAGE AD-400-993S-70-MT-RHO-PD-50-210 EXIT DEVICE TRIMS.		
3.16	(2) SCHLAGE AD-400-993S-70-MT-RHO-PD-50-210-626 EXIT DEVICE TRIMS (ATTIC STOCK).		
3.17	(1) LABOR TO INSTALL, CONFIGURE, AND PROGRAM SCHLAGE AD LOCKS		
3.18	(1000) SCHLAGE SXF9520 CLAMSHELL MIFARE SMART CARD 2.5K BIT.		
3.19	(50) SCHLAGE SXF9651 KEY TAG MIFARE SMART CARD 2.5K BIT.		
3.20	(2) 1000' BOX CABLE 18/4 STRANDED SHIELDED PLENUM.		
3.21	(5) VON DUPRIN 9927-EO-F-26D 4' EXIT DEVICES.		
3.22	(35) SCHLAGE EVEREST 29 RIM/MORTISE CYLINDERS MASTER KEYED. PART# 20-057-626 / 20-061-626		
3.23	(20) SCHLAGE DUMMY CYLINDERS. PART# 38-070-626 1 1/4		
3.24	(XXX) LABOR TO INSTALL RIM/MORTISE CYLINDERS/DUMMY CYLINDERS/CORES		
3.25	(200) SCHLAGE EVEREST 29 KEY BLANKS (CUT TO SYSTEM). PART# 35-009		
3.26	(100) SCHLAGE EVEREST 29 PRIMUS KEY BLANKS 35-004		
3.27	(4) SCHLAGE EVEREST 29 PRIMUS CONTROL KEYS. PART# 48-004		
3.28	(18) SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY INTERCHANGEABLE CORE CYLINDERS & CORES. PART# 20-757-626 / 20-771-626		
3.29	(2EA) SCHLAGE LEVER TRIMS PART# 09-401 06 626 & 09-402 06 626		
3.30	(30) SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY KEYS - KEYED FOR NEW SYSTEM. PART# 49-004		
3.31	(1) LABOR TO PROVIDE ENGINEERING DRAWINGS, DIAGRAMS, AS-BUILT DOCUMENTATION		
3.32	(1) LABOR TO PROVIDE SUBMITTAL REQUIREMENTS		
3.33	(1) LABOR FOR COORDINATION MEETINGS WITH CCRI TO ASSESS SYSTEM PROGRAMMING REQUIREMENTS		
3.34	(1) LABOR FOR PROJECT MANAGEMENT		
3.35	(1) MISCELLANEOUS MATERIALS, CONNECTORS, MOUNTING PLYWOOD, ETC		
3.36	(168) LABOR INSTALLATION OF ELECTRONIC LOCKS AND/OR ELECTRONIC TRIMS		
3.37	(5) LABOR INSTALLATION OF EXIT DEVICES		
3.38	(10) DUAL CREDENTIAL AD READERS AD400 MS 70 MTK RHO JD 626		